ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL Manual No.: Procedure No.:

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01/20/92

Organization: Environmental Management

THIS IS ONE VOLUME OF A SIX VOLUME SET WHICH INCLUDES:

VOLUME I: FIELD OPERATIONS (FO)
VOLUME II: GROUNDWATER (GW)
VOLUME III: GEOTECHNICAL (GT)
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GT.01	Logging Alluvial and Bedrock Material	1	08/30/91
DCN 91.01	Recording lithologic descriptions and securing core boxes	1	11/15/91
DCN 91.02	Clarification of log approval for multi-use wells	1	12/03/91
GT.02	Drilling and Sampling Using Hollow Stem Auger Techniques	1	08/30/91
DCN 91.01	Superseded by DCN 92.01	1	01/20/92
DCN 91.02	Correction of well location for low Alluvial thickness	1	11/06/91
DCN 91.03	Ten foot long core barrels	1	11/15/91
DCN 92.01	Clarify unconsolidated core sample requirements	1	01/20/92
GT.03	Isolating Bedrock from Alluvium with Grouted Surface Casing	1	08/30/91
DCN 91.01	Superseded by DCN 91.03	1	12/12/91
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DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIFICATION OFFICE ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL

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DCN 91.03	Change in criteria for cement grouting	1	12/12/91
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DCN 91.04	Depth of casing emplacement	1	12/17/91
DCN 91.05	Addition of Grout Ports	1	12/19/91
GT.04	Rotary Drilling and Rock Coring	1	08/30/91
DCN 91.01	Superseded by DCN 92.02	1	01/20/92
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DCN 91.04	Clarification of the use of super gel-x	1	12/17/91
DCN 92.01	Clarification of measuring tape decontamination requirements	1	01/20/92
DCN 92.02	Clarification of core barrel decontamination	1	01/20/92
GT.05	Plugging and Abandonment of Boreholes	1	08/30/91
DCN 91.01	Superseded by DCN 92.01	1	01/20/92
DCN 92.01	Surface casing classification	1	01/20/92
GT.06	Monitoring Wells and Piezometer Installation	1	08/30/91
DCN 91.01	Superseded by DCN 92.01	1	01/20/92
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DCN 91.03	Superseded by DCN 91.06	1	11/08/91
DCN 91.04	Low Alluvial thickness wells	1	11/06/91
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DCN 91.06	Change in filter pack guidance	1	11/08/91
DCN 91.07	Decontamination for site-wide geological chracterization	1	11/15/91
DCN 91.08	Figure replacement (GT.6-1)	1	11/15/91
DCN 91.09	Sampling with center bit drilling	1	12/03/91
DCN 92.01	Change in penetration depth into bedrock	1	01/20/92
DCN 92.02	Specification of auger size	1	01/20/92
GT.07 GT.08	Logging and Sampling of Test Pits and Trenches Surface Soil Sampling	1	08/30/91 08/30/91
DCN 91.01	Clarification supplementation of GT.08 - Surface Soil Sampling	e 1	11/26/91
DCN 92.01	Soil core sampling revision	1	01/02/92
GT.09	Soil Gas Sampling and Field Analysis	1	08/30/91
GT.10	Borehole Clearing	1	08/30/91
GT.11	Plugging and Abandonment of Wells	1	08/30/91
DCN 92.01	Clarification of handling of contaminated/ decontaminated surface pad materials '	1	01/20/92
GT.15	Geophysical Borehole Logging	1	08/30/91
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DCN 92.01	Clarification of hole logging requirements	1	01/20/92
GT.17	Land Surveying	1	08/30/91
GT.18	Surface Geophysical Surveys	1	08/30/91
GT.19	Field Gas Chromatographs	1	08/30/91

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ENVIRONMENTAL MANAGEMENT DOCUMENT CHANGE NOTICE (DCN)

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Title	Ab		s 14 <i>3</i> a)1a	 		Date 1.45.02		CN Numb 21000-0	per PS- GT. //
		andonment of				1-15-92			92.01
Expires 4-15-92 Procedure Revision Required X Yes No									
Scope Lin	nitation !	none							
						(t == 51 KY t	HIS PLAN	4) 	
item Number	Step or Changes Paragraph (Use DCN CONTINUATION SHEET for Additional Space)								
1	Add a new paragraph to the end of this subsection: "Regardless of the method selected for well abandonment, all wells will have the original pad removed (if present) at the start of abandonment operations. Concrete well pads will be monitored for chemical and radiological contamination, contaminated areas will be marked with paint pens and then the pads will be broken up in such a way as to isolate the contaminated areas using appropriate tools such as sledge hammers, pick axes or jackhammers. The underside of the pad will then be monitored for chemical and radiological contamination and all contaminated areas will be marked as above. All uncontaminated materials from well pads will be drummed and sent to the landfill. All contaminated materials will be deconned in the field. After decontamination, the materials will be monitored and clean material will be drummed and sent to the landfill. Material that is not monitored as clean will be stored in drums on pallets at the site pending further characterization. Drums will be labeled as per SOP FO.10 Receiving, Labeling and Handling Environmental Materials Containers.								
Justification (Reason for Change – Provide Numbers To Reference Corresponding Items Above) The surface pad must be destroyed and removed in order to remove the casing and install a new surface pad as per SOP.									
Concurr	eucs	Organizati	on Req	Date	Concurrenc	e Organi	zation	Req	Date
Ste	DA	QAPM	×	1/20/92	- 11 L Parmo	اعد Us	er	X	1/15/92
MCS	LOURING	EOM	X	12/13/92	AHAM	_ / Us	er	х	1/19/92
		_		-	D.M.	Use	r	·x	1/15/92
Approvat c	Respon	sible Manage	er Datey	7/92		qd? If Yes, By No	What Da	nta?	Date Posted